## APR 1 9 2004 33 104 THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Richard William CHARM et al.

Application No.: 10/689,657

Art Unit:

Filed: October 22, 2003

Examiner:

For:

PROCESS FOR THE USE OF BIS-CHOLINE

AND TRIS-CHOLINE IN THE CLEANING OF QUARTZ-COATED POLYSILICON

Atty Docket No.: 060937-0139 (Former P&E No. 8317-0139)

AND OTHER MATERIALS

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## SUBMISSION OF REVOCATION OF ORIGINAL POWER OF ATTORNEY AND GRANT OF NEW POWER OF ATTORNEY

Enclosed is a copy of the Revocation of Original Power of Attorney and Grant of New Power of Attorney by the Assignee, EKC Technology, Inc. Assignee directs the Patent and Trademark Office to send all future correspondence to:

CUSTOMER NO. 009629 MORGAN, LEWIS & BOCKIUS LLP

1111 Pennsylvania Avenue, N.W. Washington, D.C. 20004 Tel. 202-739-3000

If there is any fee due in connection with the filing of this Submission, please charge the fee to Morgan, Lewis & Bockius LLP Deposit Account No. 50-0310.

By:

Respectfully submitted.

April 19, 2004

Christopher G. Hayden Reg. No. 44,750

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## REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

EKC Technology, Inc., owner of the entire right, title and interest in, to and under the inventions described and claimed in the patent applications identified in the attached Schedule A, hereby revokes all previous powers of attorney and appoints Morgan, Lewis & Bockius LLP, Customer Number 009629, and each of them, its attorneys, to prosecute each of these patent applications, and to transact all business in the Patent and Trademark Office connected therewith.

Please direct all future correspondence to Customer No. 009629, Patent Support Unit, Morgan, Lewis & Bockius LLP, 1111 Pennsylvania Avenue, N.W., Washington, D.C. 20004, and direct all telephone calls to Morgan, Lewis & Bockius LLP at 202-739-3000.

Assignee:

EKC Technology, Inc.

Date: \_ 29 March 2006

Signature:

Typed Name 'Michael A. Fury

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Schedule A						
App #.x	Tifle	anyenioris). Za	Filigg Date		Former Attorney Docket No. 4	
	Compositions for Cleaning Organic					
00/000 004	and Plasma Etched Residues for					
09/903,064	Semiconductor Devices	Small, et al.	07/10/2001	60937-091-US	8317-091-999	
09/874,330	Method of and Apparatus for Substrate Pre-Treatment	Maloney, et al.	06/06/2001	60937-111-US	9247 444 000	
09/01-4,000	Chemical Mechanical Polishing	ivialottey, et al.	00/00/2001	00937-111-03	8317-111-999	
09/985,870	Compositions	Small, et al.	11/06/2001	60937-114-US	8317-114-999	
	Oxalic Acid as a Semiaqueous		,	00001 114 00	0017-114-000	
,	Cleaning Product for Copper and			·		
10/421,706	Dielectrics	Lee, et al.	04/24/2003	60937-116-US	8317-116-999	
-	Sulfoxide Pyrolid(in)one Alkanolamine		•			
10/193,185	Cleaner Composition	Zhou, et al.	07/12/2002	60937-118-US	8317-118-999	
	Mathed for the Donastina of Materials				·	
	Method for the Deposition of Materials from Mesomorphous Films		06/08/2004	60007 400 110	0047.400.000	
09/876,944	Post Etch Cleaning Composition for	Vasquez, et al.	06/08/2001	60937-120-US	8317-120-999	
10/007,134	Dual Damascene System	Payne, et al.	12/04/2001	60937-123-US	8317-123-999	
10/00/,104	Photolytic Conversion Process to	1 dyno, ct al.	12/04/2001	00307-120-00	0517-125-555	
10/263,701		Bravo-Vasquez, et al.	10/04/2002	60937-126-US	8317-126-999	
	Cleaning Solutions Including					
	Nucleophilic Amine Compound					
	Having Reduction and Oxidation			·		
09/988,545	Potential	Lee, et al.	.11/20/2001	60937-127-US	8317-127-999	
	Method and Compositions for					
40/000 400	Chemically Treating A Substrate					
10/060,109	Using Foam Technology	Patel, et al.	01/28/2002	60937-129-US	8317-129-999	
	Cleaning Solution Including Nucleophilic Amine Compound	•				
	Having Reduction and Oxidation					
10/135,695	Potential	Lee, et al.	05/01/2002	60937-135-US	8317-135-999	
10/448,127	Fluoride Layer and Removing Same	Melvin K. Carter	05/30/2003	60937-137-US	8317-137-999	
	Process for the Use of Bis-Choline		22.00/2000	10.00	30	
	and Tris-Choline in the Cleaning of				i	
	Quartz-Coated Polysilicon and Other	·				
10/689,657	Materials	Charm, et al.	10/22/2003	60937-139-US	8317-139-999	
-	Cleaning Compositions Containing					
	Hydroxylamine Derivatives and					
	Process Using Same for Residue			·	ļ	
10/689,620	Removal	Zhou, et al.	10/22/2003	60937-140-US	8317-140-999	
-	Composition for Established Assetts					
10/689,616	Composition for Exfoliation Agent to be Used to Remove Resist Residues	Mohin K Cartas	40/22/2022	60027 444 110	0247 444 000	
10,009,010	Reducing Oxide Loss When Using	Melvin K. Carter	_10/22/2003	60937-141-US	8317-141-999	
	Fluoride Chemistries to Remove Post-		•			
	Etch Residues in Semiconductor	•				
60/467,131	Processing	Lee, et al.	05/02/2003	60937-142-PR	8317-142-888	

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App#	Tille	Inventor(s)	Dale :	Docket No:	Döcket No.
	Method for Depositing Patterned				
10/630,301	Films of Materials	Hill, et al.	07/30/2003	60937-143-US	8317-143-999
	Methods for the Deposition of Silver				
	and Silver Oxide Films and Patterned				
10/716,838	Films	Ruan, et al.	11/18/2003	60937-147-US	8317-147-999
	Semiconductor Process Residue	14 -1	00/00/0000	60007 440 110	0047 440 000
10/162,679	Removal Composition and Process	Lee, et al.	06/06/2002	60937-149-US	8317-149-999
•	System and Method for Cleaning Workpieces Using Supercritical		·		
60/460 036	Carbon Dioxide	Fury, et al.	05/13/2003	60937-150-PR	8317-150-888
60/469,826	Carboil bloxide	ruly, et al.	03/13/2003	00937-130-1-1	0317-130-000
	Abrasive-Free Chemical Mechanical	•		·	
1	Polishing Composition and Polishing	·	·		
10/689,043	Process Containing Same	Yao, et al.	10/21/2003	60937-151-US	8317-151-999
10/000,040	Troops Containing Came				
10/689,042	Wet Etch of Titanium-Tungsten Film	Patel, et al.	10/21/2003	60937-152-US	8317-152-999
	Method of Depositing Nanostructured				
10/261,197	Films with Embedded Nanopores	Svendsen, et al.	09/30/2002	60937-153-US	8317-153-999
	Hydrothermal Treatment of	•			
10/280,270	Nanostructured Films	Mukherjee, et al.	10/23/2002	60937-167-US	8317-167-999
10/257,469	Inhibition of Titanium Corrosion	Daviot, et al.	10/11/2002	60937-168-US	8317-168-999
	Chemical Mechanical Polishing				
10/401,405	Composition andProcess	Small, et al.	03/27/2003	60937-171-US	8317-171-999
	Aqueous Phosphoric Acid				
40/000 000	Compositions for Cleaning	Davish shal	40/04/2002	60027 470 116	0247 470 000
10/688,900	Semiconductor Devices	Daviot, et al.	10/21/2003	60937-172-US	8317-172-999
10/465 006	Load Lock System for Supercritical Fluid Cleaning	Fury, et al.	06/18/2003	60937-175-US	8317-175-999
10/465,906	Automated Dense Phase Fluid	ruly, et al.	00/10/2003	00937-173-03	- 0017-170-999
10/465,905	Cleaning System	Fury, et al.	06/18/2003	60937-176-US	8317-176-999
10/405,805	Residue Removers for	1 417, 01 41.	00,10,2000	2000, 170 00	3017 110-000
	Electrohydrodynamic Cleaning of				
60/455,439	Semiconductors	Robert J. Small	03/18/2003	60937-178-PR	8317-178-888
	Free Radical-Forming Activator		·		
1	Attached to Solid and Used to				
10/361,822	Enhance CMP Formulations	Scott, et al.	02/11/2003	60937-179-US	8317-179-999
	Titanium Carboxylate Films for Use in				
10/377,533	Semiconductor Processing	Hill, et al.	02/26/2003	60937-182-US	8317-182-999
10/422,860	Method of Making Barrier Layers	Maloney, et al.	05/20/2003	60937-183-US	8317-183-999
	Remover Formulation Containing				
	Fluoride for Use During				·
60/463,739	Semiconductor Manufacturing	Hirasawa, et al.	04/18/2003	60937-185-PR	8317-185-888
	Cleaning Composition for Removing	•			
	Resists and Manufacturing Method of		•		: ! -
60/464,125	Semiconductor Devices	Hirasawa, et al.	04/21/2003	60937-186-PR	8317-186-888
	Deposition of Permanent Polymer				
10/422,212	Structures for OLED Fabrication	Roman, et al.	04/23/2003	60937-187-US	8317-187-999

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	Seimconductor Process Residue				
10/442,858	Removal Composition and Process	Wai Mun Lee	05/20/2003	60937-189-US	8317-189-999
	Cleaning Compositions and Method of				
10/630,300	Use Thereof	Wai Mun Lee	07/30/2003	60937-194-US	8317-194-999
	Compositions and Methods for				
	Rapidly Removing Overfilled	<b></b>	4444040000	22227 222 55	0047 000 000
60/518,337	Substrates	Chelle, et al.	11/10/2003	60937-200-PR	8317-200-888
	CMP Method for Copper, Tungsten,	•			
	Titanium, Polysilicon, and Other				
	Substrates Using Organosulfonic	Cortor et el	10/23/2003	60937-202-US	8317-202-999
10/690,623	Acids as Oxidizers	Carter, et al.	10/23/2003	00937-202-03	0317-202-333
	PeriodicAcid Compositions for	• .			
00/40# 05#	Polishing Nobel Metal/High K Substrates	Robert J. Small	08/14/2003	60937-203-PR	8317-203-888
60/494,954	Cerium Oxide Abrasives for Chemical	Nobell J. Silian	00/14/2000	00007 200 1 11	
60/509,920	Mechanical Polishing	Robert J. Small	10/10/2003	60937-204-PR	8317-204-888
00/309,920	Weetlanear Chaining	Troporto. Orrigin	10.10.200		
	Chemical Mechanical Polishing				
	Slurries and Cleaners Containing		·		
60/516,736	1	Carter, et al.	11/04/2003	60937-206-PR	8317-206-888
00/01/01/00	Periodic Acid Compositions for				
60/494,955	Polishing Ruthenium Substrates	Robert J. Small	08/14/2003	60937-207-PR	8317-207-888
	Chemical Mechanical Polishing	•			
10/683,730	Compositions and Process	Small, et al.	10/10/2003	60937-211-US	8317-211-999
	Alumia Abrasive for Chemical				
60/514,020	Mechanical Polishing	Philippe H. Chelle	10/27/1999	60937-213-PR	8317-213-888
•	•		·	İ	•
	Chemical Mechanical Polishing				
	Slurries and Cleaners Containing			00007.044.00	0047.044.000
60/502,951	Salicyclic Acid as a Corrosion Inhibitor	Tamilmani, et al.	09/16/2003	60937-214-PR	8317-214-888
	Compositions for Chemical				
	Mechanical Planarization of Tantalum	0	09/22/2003	60937-215-US	8317-215-999
10/665,417	and Tantalum Nitride	Small, et al.	09/22/2003	00937-213-03	0317-213-333
00/500 407	Alumina Abrasive for Chemical	Chelle, et al.	12/02/2003	60937-216-PR	8317-216-888
60/526,107	Mechanical Polishing Particulate or Particle-Bound	Criene, et al	12/02/2003	00337-210-110	5511 210 000
60/500 022		Small, et al.	10/10/2003	60937-217-PR	8317-217-888
60/509,922	Particulate or Particle-Bound	Orrian, oca.	10.10.2000		
10/690,626	1	Small, et al.	10/23/2003	60937-217-US	8317-217-999
10/030,020	Chemical Mechanical Polishing of STI				
	Features on Semiconductors: Water				-
60/533,054	Polishing with Ceria Slurries	Yu, et al	12/30/2003	60937-223-PR	8317-223-888
		<u> </u>			
	Removal of Post Etch Residues and				
-	Copper Contamination From Low-K				
	Dielectrics Using Superciritcal CO2				İ
60/511,949	with Diketone Additives	Jerome Daviot	10/14/2003	60937-225-PR	8317-225-888
·	Method and Apparatus for Substrate	·			· ·
10/694,999	Pre-Treatment	Lee, et al.	10/29/2003	60937-226-US	8317-226-999

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	Method of Chemically Mechanically				
60/515,450	Polishing Substrates	Brandon S. Scott	10/30/2003	60937-228-PR	8317-228-888